

Day : Wednesday

Date: 6/21/2006

Time: 15:18:31

PALM INTRANET

Inventor Information for 10/797914

Inventor Name	City	State/Country
EVANS, JAMES W.	RANSOMVILLE	NEW YORK

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20040225340 A1	US- PGPUB	20041111	Light/breath/meditation device	607/88		Evans, James W.
US 20020074232 A1	US- PGPUB	20020620	Electrolyzer and method of using the same	205/144	204/222; 204/225; 205/149	Pinto, Martin et al.
US 6432292 B1	USPAT	20020813	Method of electrodepositing metal on electrically conducting particles	205/145	205/144; 205/149	Pinto; Martin et al.
US 5958210 A	USPAT	19990928	Efficient electrowinning of zinc from alkaline electrolytes	205/602	205/144; 205/145; 205/148; 205/603	Siu; Stanley C. et al.
US 5871660 A	USPAT	19990216	Liquid metal delivery system for continuous casting	222/594	222/606	Xu; Dong et al.
US 5849427 A	USPAT	19981215	Hydraulically refueled battery employing a packed bed metal particle electrode	429/19	429/17; 429/27	Siu; Stanley C. et al.
US 5635051 A	USPAT	19970603	Intense yet energy-efficient process for electrowinning of zinc in mobile particle beds	205/602	205/560; 205/603	Salas-Morales; Juan C. et al.
US 5486216 A	USPAT	19960123	Coke having its pore surfaces coated with carbon and method of coating	44/591	44/607	Shigeno; Yoshihito et al.
US 5441820 A	USPAT	19950815	Electrically recharged battery employing a packed/spouted bed metal particle electrode	429/17	429/15; 429/27; 429/81	Siu; Stanley C. et al.
US 4686641 A	USPAT	19870811	Static programmable powerline carrier channel test structure and method	702/122	340/310.11; 340/310.16; 340/514; 379/22.03; 714/715	Evans; James W.
US 4588391 A	USPAT	19860513	Transfer system for use in carton forming and filling machinery	493/165	198/429; 493/182; 53/565	Evans; James W. et al.
US 3806131 A	USPAT	19740423	SWING MEASUREMENT AND DISPLAY SYSTEM FOR ATHLETIC IMPLEMENTS	473/223	340/870.18; 340/870.21; 340/870.28; 340/870.38	Evans; James W.
US 3792863 A	USPAT	19740219	SWING MEASUREMENT SYSTEM AND METHOD EMPLOYING SIMULTANEOUS MULTI-SWING DISPLAY	473/223	340/669; 340/870.18; 340/870.21; 340/870.28; 340/870.38	Evans; James W.
US 3789397 A	USPAT	19740129	THREE DIMENSIONAL DISPLAY SYSTEM	342/59	342/180	Evans; James W.

US 3788647 A	USPAT	19740129	SWING MEASUREMENT SYSTEM	473/223	128/903; 342/50; 343/720; 600/595	Evans; James W.
US 3717857 A	USPAT	19730220	ATHLETIC SWING MEASUREMENT SYSTEM	340/870.13	128/903; 340/323R; 340/539.1; 340/573.1; 340/870.21; 340/870.38; 340/870.44; 455/100; 473/213; 473/223; 473/233; 600/595; 73/379.01	Evans; James W.
US 3514856 A	USPAT	19700602	RAZOR BLADE CONFIGURATION [TEXT AVAILABLE IN USOCR DATABASE]	30/346.53	30/346.55; 65/61	CAMP HAROLD E et al.
US 3346389 A	USPAT	19671010	Cake mix, batter, method of making a cake and the resulting product [TEXT AVAILABLE IN USOCR DATABASE]	426/554	426/549; 426/553; 426/555	EVANS JAMES W et al.
US 3270564 A	USPAT	19660906	Athletic swing measurement system [TEXT AVAILABLE IN USOCR DATABASE]	73/865.4	340/539.1; 340/573.1; 340/870.28; 473/223; 73/493; 73/781; 73/794	EVANS JAMES W
US 3236010 A	USPAT	19660222	Method for finishing glass surfaces [TEXT AVAILABLE IN USOCR DATABASE]	451/41	451/921	EVANS JAMES W et al.
US 3201904 A	USPAT	19650824	Apparatus for finishing glass surfaces [TEXT AVAILABLE IN USOCR DATABASE]	451/490	451/289; 451/41; 451/42; 451/921	EVANS JAMES W et al.
US 3130060 A	USPAT	19640421	Confectioners' molding starch [TEXT AVAILABLE IN USOCR DATABASE]	106/38.51	106/217.7; 426/573; 426/660	EVANS JAMES W
US 3083112 A	USPAT	19630326	Liquid laundry starch and method of producing same [TEXT AVAILABLE IN USOCR DATABASE]	106/211.1	106/215.5	EVANS JAMES W et al.

US 3078187 A	USPAT	19630219	Dry gelatinized starch product adapted for use in an oil well drilling fluid [TEXT AVAILABLE IN USOCR DATABASE]	127/33	127/71; 507/111	BRAVOS GEORGE T et al.
US 2916405 A	USPAT	19591208	Method of sterilizing starch granules with hydrogen peroxide [TEXT AVAILABLE IN USOCR DATABASE]	127/71	127/33; 426/330; 426/335; 426/661	EVANS JAMES W et al.
US 2900335 A	USPAT	19590818	Oil well drilling mud [TEXT AVAILABLE IN USOCR DATABASE]	507/111	127/32; 127/38; 162/175; 536/102	BRAVOS GEORGE T et al.
US 2856737 A	USPAT	19581021	Article abrading machine [TEXT AVAILABLE IN USOCR DATABASE]	451/299		EVANS JAMES W
US 2829991 A	USPAT	19580408	Method of sterilizing starch granules with ethylene oxide [TEXT AVAILABLE IN USOCR DATABASE]	127/71	127/70	EVANS JAMES W et al.
US 2806026 A	USPAT	19570910	Process of preparing starch derivatives [TEXT AVAILABLE IN USOCR DATABASE]	536/102	127/32; 536/106	EVANS JAMES W
US 2773968 A	USPAT	19561211	Electro discharge machine [TEXT AVAILABLE IN USOCR DATABASE]	219/69.11	219/124.21; 219/69.15; 219/69.17; 219/69.2; 409/185; 409/204	MARIO MARTELOTTI et al.
US 2754215 A	USPAT	19560710	Method of stabilizing the flavor of essential oils and the resulting composition [TEXT AVAILABLE IN USOCR DATABASE]	426/96	426/542; 426/651; 426/89	EVANS JAMES W et al.
US 2749259 A	USPAT	19560605	Stabilized starch slurries [TEXT AVAILABLE IN USOCR DATABASE]	127/32	536/102	EVANS JAMES W et al.
US 2641547 A	USPAT	19530609	Flavoring composition [TEXT AVAILABLE IN USOCR DATABASE]	426/589	426/650	EVANS JAMES W
US 2400402 A	USPAT	19460514	Nongelling starch composition [TEXT AVAILABLE IN USOCR DATABASE]	106/214.2	127/33	EVANS JAMES W